

ABSTRACT

A hanger for use with chain link fence wherein the hanger starts as an upside down L-shaped flat metal element (12) and is shaped into an integral unit having a first vertically disposed element (10) integral with a second horizontally disposed flat fold portion (3), integral with a vertically disposed second element (2). First element and flat fold portion share a ninety degree fold line (8). Flat fold portion and second element share a ninety degree fold line (9). Notches (4a-b) are constructed and arranged on the side edges of the flat fold portion fitting into the wires (5a,b) of cyclone fence offset between the wire diamond pattern. The flat fold portion (3) fits securely into the diamond pattern of the cyclone fence with the staggered notches straddling the wires of the fence. The second element (2) is further formed and shaped into an assortment of hooks, systems, and/or arms for supporting sports equipment, clothing, yard hardware, ladders, and anything needing to be hung from a cyclone fence. Thus, the hanger is elegantly formed, simply constructed, and arranged for easy use.